

L Number	Hits	Search Text	DB	Time stamp
1	2	5450513.pn. or 6345519.pn.	USPAT; US-PGPUB	2004/04/08 09:01
2	1002	(Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer) with (SAM or (self adj assembl\$4 adj monolayer) or \$10silane or protect\$4 or remov\$5 or ablat\$4) with (glass or (core adj cane) or (core adj blank) or tube or preform))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 09:06
3	244	(Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with (glass or (core adj cane) or (core adj blank) or tube or preform))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 09:22
4	17	((Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with (glass or (core adj cane) or (core adj blank) or tube or preform))) and (optic\$2 near2 (fiber or fibre))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 09:08
5	5	(Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with ((core adj cane) or (core adj blank) or tube or preform))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:21
7	86	((Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (protect\$5 or organic or resin\$3 or polymer\$2) with ((core adj cane) or (core adj blank) or tube or preform))) and (optic\$3 near2 (fibre or fiber))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 09:25
6	154	(Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (protect\$5 or organic or resin\$3 or polymer\$2) with ((core adj cane) or (core adj blank) or tube or preform))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 09:33
8	236	(Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) with (temporary or peel\$5 or ablat\$4 or remov\$5 or strip\$5) with ((core adj cane) or (core adj blank) or tube or preform))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:54
10	107	((Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near3 (temporary or peel\$5 or ablat\$4 or remov\$5 or strip\$5) with ((core adj cane) or (core adj blank) or tube or preform))) and (optic\$5 adj (fiber or fibre))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 09:35
11	95	(Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and (((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near3 (temporary or peel\$5 or ablat\$4 or remov\$5 or strip\$5) with ((core adj cane) or (core adj blank) or tube or preform)) same (glass or silica or SiO2 or (silicon adj \$2oxide) or SiO or "SiO.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 09:36

9	143	(Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near3 (temporary or peel\$5 or ablat\$4 or remov\$5 or strip\$5) with ((core adj cane) or (core adj blank) or tube or preform))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 09:47
12	196	(Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or film or layer or SAM or monolayer or protect\$4) with (temporary or peel\$5 or ablat\$4 or remov\$5 or strip\$5) with ((core adj cane) or (core adj blank) or tube or preform))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 09:37
13	330	(427/154).CCLS.	USPAT; US-PGPUB	2004/04/08 09:45
14	2705	(427/162,163.2,165,166,167,168,169).CCLS.	USPAT; US-PGPUB	2004/04/08 09:46
15	965	(427/331,336).CCLS.	USPAT; US-PGPUB	2004/04/08 09:46
16	1077	(427/226).CCLS.	USPAT; US-PGPUB	2004/04/08 09:46
17	2664	(427/372.2,384).CCLS.	USPAT; US-PGPUB	2004/04/08 09:46
18	585	(65/385,414,417,435).CCLS.	USPAT; US-PGPUB	2004/04/08 09:46
20	8012	((427/154).CCLS.) ((427/162,163.2,165,166,167,168,169).CCLS.) ((427/331,336).CCLS.) ((427/226).CCLS.) ((427/372.2,384).CCLS.) ((65/385,414,417,435).CCLS.) ((65/430,432).CCLS.)	USPAT; US-PGPUB	2004/04/08 09:47
21	2	(Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 (ablat\$4) with ((core adj cane) or (core adj blank) or tube or preform or fiber or fibre or glass or silica or SiO2 or "SiO.sub.2" or SiO or (silicon adj \$2oxide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:54
22	47	(Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 ((remov\$4 or strip\$5 or burn\$3) near2 (heat\$3 or draw\$3)) with ((core adj cane) or (core adj blank) or tube or preform or fiber or fibre or glass or silica or SiO2 or "SiO.sub.2" or SiO or (silicon adj \$2oxide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:58
19	170	(65/430,432).CCLS.	USPAT; US-PGPUB	2004/04/08 10:09
23	5	((65/430,432).CCLS.) and ((SAM or coat\$3 or deposit\$3 or film or layer) near5 (\$10silane))	USPAT; US-PGPUB	2004/04/08 10:11
24	56	((65/430,432).CCLS.) and ((SAM or coat\$3 or deposit\$3 or film or layer) near5 (temporary or peel\$5 or strip\$5 or remov\$6 or ablat\$4))	USPAT; US-PGPUB	2004/04/08 10:13
25	0	((427/154).CCLS.) and (((65/385,414,417,435).CCLS.) or ((65/430,432).CCLS.))	USPAT; US-PGPUB	2004/04/08 10:13
26	6	((427/226).CCLS.) and (((427/154).CCLS.) or ((65/385,414,417,435).CCLS.) or ((65/430,432).CCLS.))	USPAT; US-PGPUB	2004/04/08 10:18
27	1	6682773.pn.	USPAT; US-PGPUB	2004/04/08 10:19
28	0	6682773.pn. and (\$10silane or (optical adj (fiber or fibre)) or preform)	USPAT; US-PGPUB	2004/04/08 10:19

29	11	((427/154).CCLS.) ((427/162,163.2,165,166,167,168,169).CCLS.) ((427/331,336).CCLS.) ((427/226).CCLS.) ((427/372.2,384).CCLS.) ((65/385,414,417,435).CCLS.) ((65/430,432).CCLS.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with ((core adj cane) or (core adj blank) or tube or preform))	USPAT; US-PGPUB	2004/04/08 10:21
30	11	(((427/154).CCLS.) ((427/162,163.2,165,166,167,168,169).CCLS.) ((427/331,336).CCLS.) ((427/226).CCLS.) ((427/372.2,384).CCLS.) ((65/385,414,417,435).CCLS.) ((65/430,432).CCLS.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with ((core adj cane) or (core adj blank) or tube or preform))) not ((Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with ((core adj cane) or (core adj blank) or tube or preform)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:21
31	397	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with ((core adj cane) or (core adj blank) or tube or preform))	USPAT; US-PGPUB	2004/04/08 10:30
32	16	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with ((core adj cane) or (core adj blank) or preform))	USPAT; US-PGPUB	2004/04/08 10:36
33	14	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with ((core adj cane) or (core adj blank) or preform))) not (((((427/154).CCLS.) ((427/162,163.2,165,166,167,168,169).CCLS.) ((427/331,336).CCLS.) ((427/226).CCLS.) ((427/372.2,384).CCLS.) ((65/385,414,417,435).CCLS.) ((65/430,432).CCLS.)) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with ((core adj cane) or (core adj blank) or tube or preform))) not ((Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with ((core adj cane) or (core adj blank) or tube or preform)))	USPAT; US-PGPUB	2004/04/08 10:22
34	16	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer) with (\$10silane) with ((core adj cane) or (core adj blank) or preform))	EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:24
36	38	(((427/154).CCLS.) ((427/162,163.2,165,166,167,168,169).CCLS.) ((427/331,336).CCLS.) ((427/226).CCLS.) ((427/372.2,384).CCLS.) ((65/385,414,417,435).CCLS.) ((65/430,432).CCLS.)) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near4 (strip\$5 or remov\$5 or ablat\$5 or temporary or peel\$5) with ((core adj cane) or (core adj blank) or preform))) and (optic\$5 near2 (fiber or fibre))	USPAT; US-PGPUB	2004/04/08 10:38

35	43	((427/154).CCLS.) ((427/162,163.2,165,166,167,168,169).CCLS.) ((427/331,336).CCLS.) ((427/226).CCLS.) ((427/372.2,384).CCLS.) ((65/385,414,417,435).CCLS.) ((65/430,432).CCLS.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near4 (strip\$5 or remov\$5 or ablat\$5 or temporary or peel\$5) with ((core adj cane) or (core adj blank) or preform))	USPAT; US-PGPUB	2004/04/08 10:50
37	260	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near4 (strip\$5 or remov\$5 or ablat\$5 or temporary or peel\$5) with ((core adj cane) or (core adj blank) or preform))	EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:48
38	0	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near4 (strip\$5 or remov\$5 or ablat\$5 or temporary or peel\$5) with ((core adj cane) or (core adj blank) or preform)) and (optic adj (fiber or fibre))	EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:41
39	74	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near4 (strip\$5 or remov\$5 or ablat\$5 or temporary or peel\$5) with ((core adj cane) or (core adj blank) or preform)) and (optic\$2 adj (fiber or fibre))	EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:41
40	68	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near4 (strip\$5 or remov\$5 or ablat\$5 or temporary or peel\$5) with ((core adj cane) or (core adj blank) or preform)) and (optic\$2 adj (fiber or fibre))	EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:41
41	436	((coat\$3 or film or layer or SAM or monolayer) near4 (strip\$5 or remov\$5 or ablat\$5 or temporary or peel\$5) with ((core adj cane) or (core adj blank) or preform))	USPAT; US-PGPUB	2004/04/08 10:48
43	29	((coat\$3 or film or layer or SAM or monolayer) near4 (strip\$5 or remov\$5 or ablat\$5 or temporary or peel\$5) with ((core adj cane) or (core adj blank) or preform)) same (optic\$2 adj (fiber or fibre))	USPAT; US-PGPUB	2004/04/08 10:49
42	85	((coat\$3 or film or layer or SAM or monolayer) near4 (strip\$5 or remov\$5 or ablat\$5 or temporary or peel\$5) with ((core adj cane) or (core adj blank) or preform)) and (optic\$2 adj (fiber or fibre))	USPAT; US-PGPUB	2004/04/08 10:49
44	66	((((coat\$3 or film or layer or SAM or monolayer) near4 (strip\$5 or remov\$5 or ablat\$5 or temporary or peel\$5) with ((core adj cane) or (core adj blank) or preform)) and (optic\$2 adj (fiber or fibre))) not (((427/154).CCLS.) ((427/162,163.2,165,166,167,168,169).CCLS.) ((427/331,336).CCLS.) ((427/226).CCLS.) ((427/372.2,384).CCLS.) ((65/385,414,417,435).CCLS.) ((65/430,432).CCLS.)) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near4 (strip\$5 or remov\$5 or ablat\$5 or temporary or peel\$5) with ((core adj cane) or (core adj blank) or preform)))	USPAT; US-PGPUB	2004/04/08 10:50

45	690	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 (ablat\$4) with ((core adj cane) or (core adj blank) or tube or preform or fiber or fibre or glass or silica or SiO2 or "SiO.sub.2" or SiO or (silicon adj \$2oxide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:56
46	12	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 (ablat\$4) with ((core adj cane) or (core adj blank) or tube or preform or fiber or fibre or glass or silica or SiO2 or "SiO.sub.2" or SiO or (silicon adj \$2oxide))) and (((427/154).CCLS.) ((427/162,163.2,165,166,167,168,169).CCLS.) ((427/331,336).CCLS.) ((427/226).CCLS.) ((427/372.2,384).CCLS.) ((65/385,414,417,435).CCLS.) ((65/430,432).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:55
47	114	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 (ablat\$4) with ((core adj cane) or (core adj blank) or tube or preform or fiber or fibre or glass or silica or SiO2 or "SiO.sub.2" or SiO or (silicon adj \$2oxide))) and (optic\$2 adj (fiber or fibre))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:58
48	111	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 (ablat\$4) with ((core adj cane) or (core adj blank) or tube or preform or fiber or fibre or glass or silica or SiO2 or "SiO.sub.2" or SiO or (silicon adj \$2oxide))) and (optic\$2 adj (fiber or fibre)) not (((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 (ablat\$4) with ((core adj cane) or (core adj blank) or tube or preform or fiber or fibre or glass or silica or SiO2 or "SiO.sub.2" or SiO or (silicon adj \$2oxide))) and (((427/154).CCLS.) ((427/162,163.2,165,166,167,168,169).CCLS.) ((427/331,336).CCLS.) ((427/226).CCLS.) ((427/372.2,384).CCLS.) ((65/385,414,417,435).CCLS.) ((65/430,432).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:56
49	1774	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 ((remov\$4 or strip\$5 or burn\$3) near2 (heat\$3 or draw\$3)) with ((core adj cane) or (core adj blank) or tube or preform or fiber or fibre or glass or silica or SiO2 or "SiO.sub.2" or SiO or (silicon adj \$2oxide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 11:00
50	46	((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 ((remov\$4 or strip\$5 or burn\$3) near2 (heat\$3 or draw\$3)) with ((core adj cane) or (core adj blank) or tube or preform or fiber or fibre or glass or silica or SiO2 or "SiO.sub.2" or SiO or (silicon adj \$2oxide))) and (((427/154).CCLS.) ((427/162,163.2,165,166,167,168,169).CCLS.) ((427/331,336).CCLS.) ((427/226).CCLS.) ((427/372.2,384).CCLS.) ((65/385,414,417,435).CCLS.) ((65/430,432).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:59

51	44	(( (coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 ((remov\$4 or strip\$5 or burn\$3) near2 (heat\$3 or draw\$3)) with ((core adj cane) or (core adj blank) or tube or preform or fiber or fibre or glass or silica or SiO2 or "SiO.sub.2" or SiO or (silicon adj \$2oxide)))) and (((427/154).CCLS.) ((427/162,163.2,165,166,167,168,169).CCLS.) ((427/331,336).CCLS.) ((427/226).CCLS.) ((427/372.2,384).CCLS.) ((65/385,414,417,435).CCLS.) ((65/430,432).CCLS.)) not ((Bookbinder.in. or Glaesemann.in. or Mattingly.in. or Corning.as.) and ((coat\$3 or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 ((remov\$4 or strip\$5 or burn\$3) near2 (heat\$3 or draw\$3)) with ((core adj cane) or (core adj blank) or tube or preform or fiber or fibre or glass or silica or SiO2 or "SiO.sub.2" or SiO or (silicon adj \$2oxide)))) or deposit\$3 or film or layer or SAM or monolayer or protect\$4) near6 ((remov\$4 or strip\$5 or burn\$3) near2 (heat\$3 or draw\$3)) with ((core adj cane) or (core adj blank) or preform))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/08 10:59
52	65	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/08 11:01	